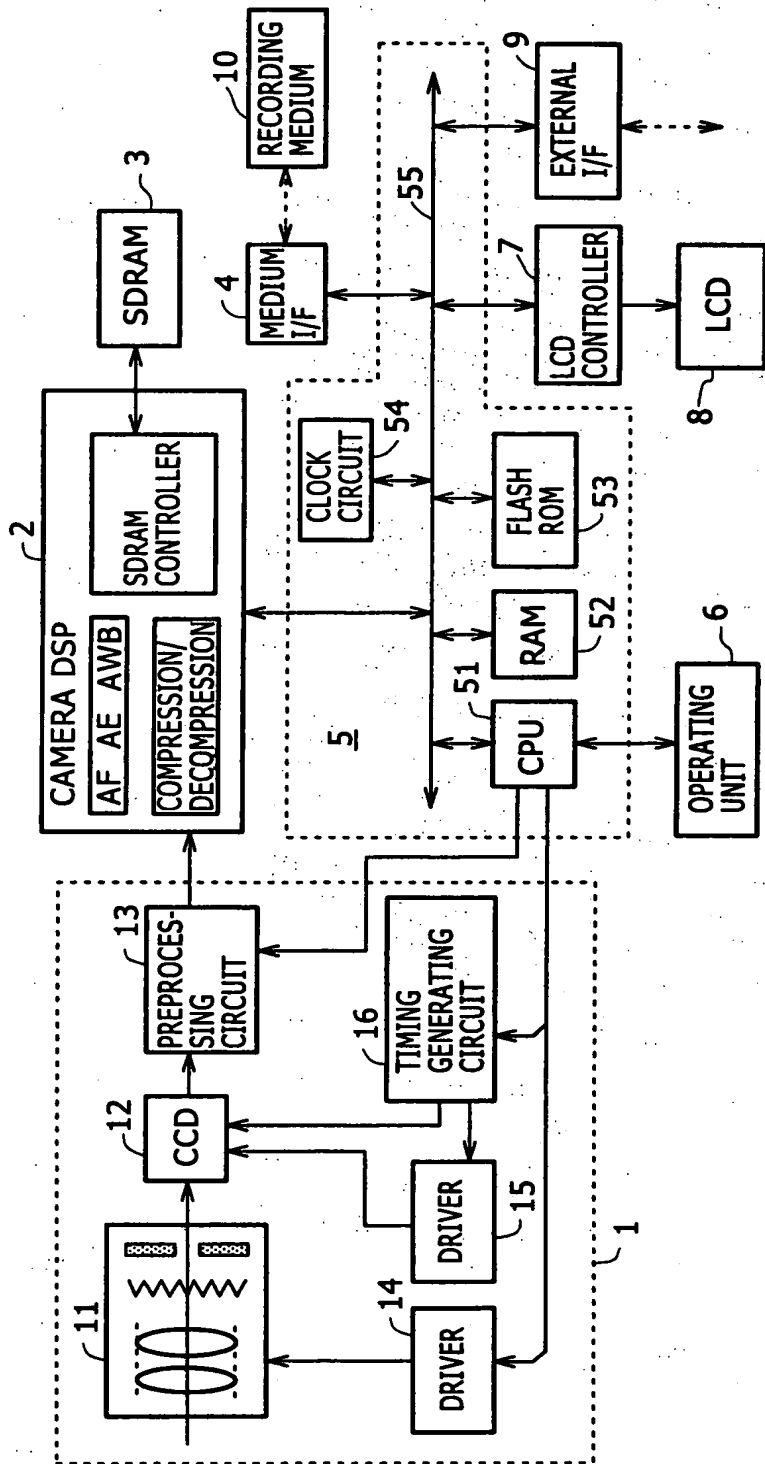


1/17

FIG. 1



2/17

FIG. 2

10

STILL IMAGE FILE A

- a ~ ORIGINAL RECORDED FILE FLAG
 - b ~ PHOTOGRAPHING DATE AND TIME
 - c ~ CORRECTION DATE AND TIME
 - d ~ THUMBNAIL DATA
- ⋮

STILL IMAGE FILE B

- a ~ ORIGINAL RECORDED FILE FLAG
 - b ~ PHOTOGRAPHING DATE AND TIME
 - c ~ CORRECTION DATE AND TIME
 - d ~ THUMBNAIL DATA
- ⋮

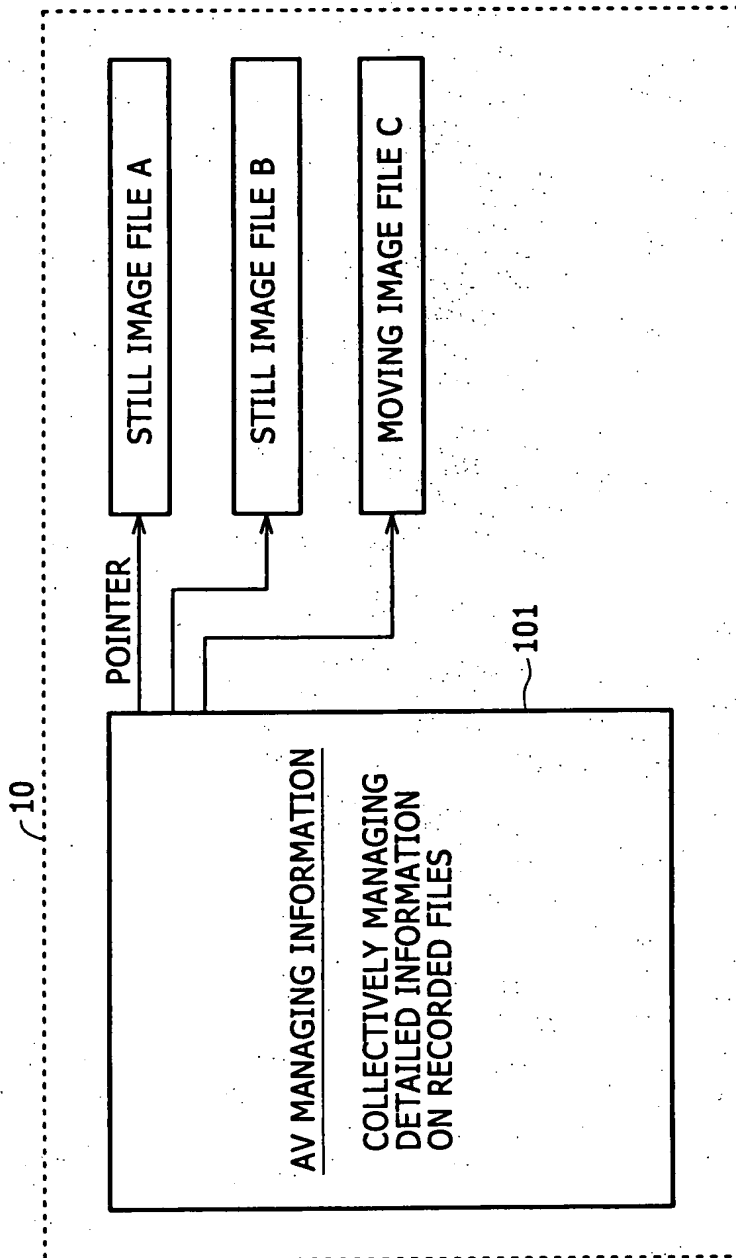
MOVING IMAGE FILE C

- a ~ ORIGINAL RECORDED FILE FLAG
 - b ~ PHOTOGRAPHING DATE AND TIME
 - c ~ CORRECTION DATE AND TIME
 - d ~ THUMBNAIL DATA
- ⋮

10/551733

3/17

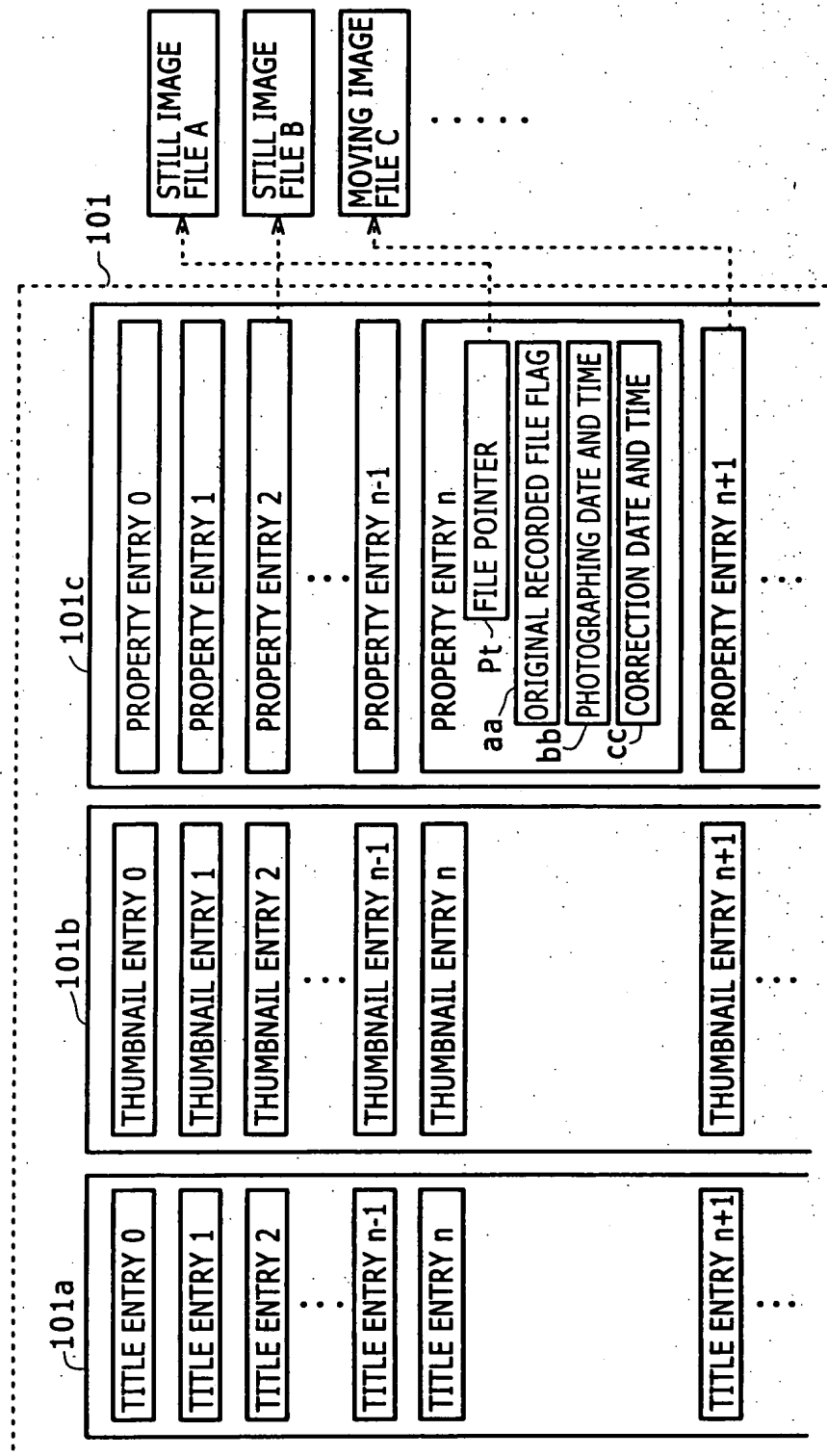
FIG. 3



10/551733

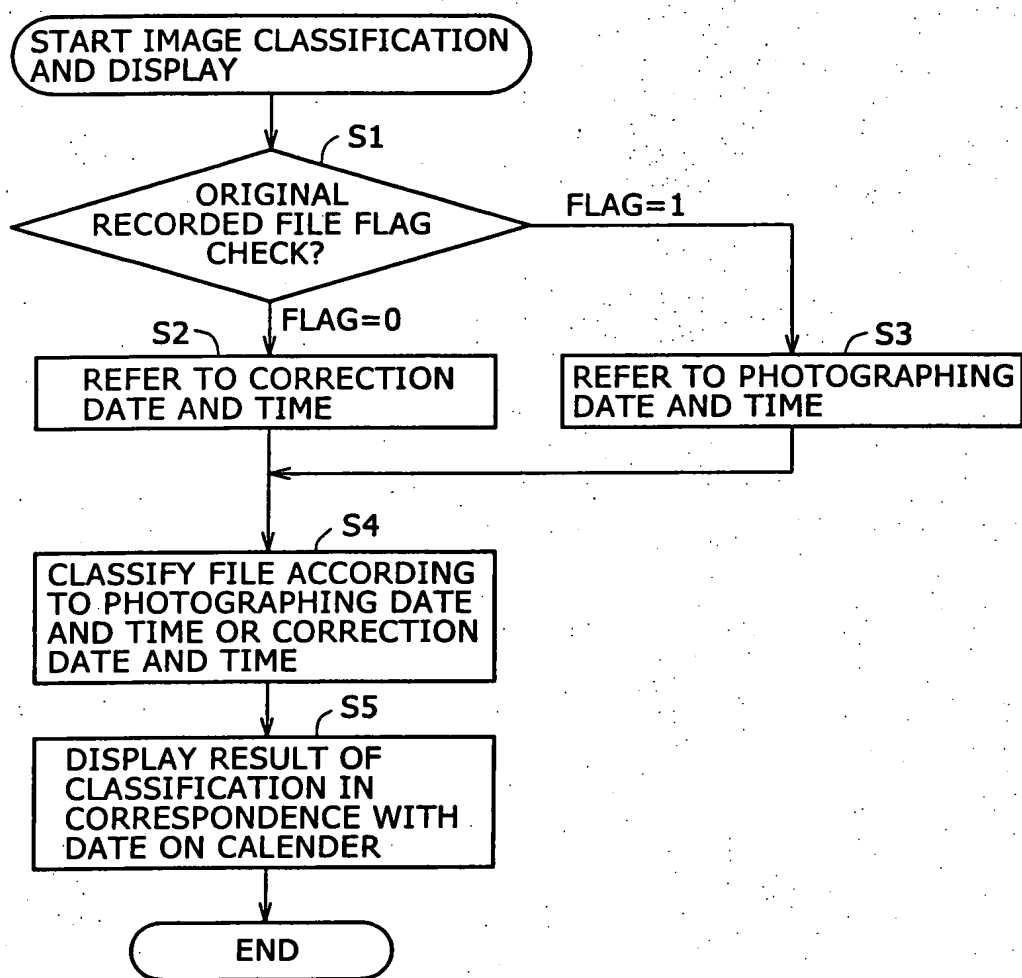
4/17

FIG. 4



5/17

FIG. 5



10/551733

6/17

FIG. 6

8

8up

81

JANUARY 20XX													
1	MONDAY	2	TUESDAY	3	WEDNESDAY	4	THURSDAY	5	FRIDAY	6	SATURDAY	7	SUNDAY
	G1				G4X					G2			
8	MONDAY	9	TUESDAY	10	WEDNESDAY	11	THURSDAY	12	FRIDAY	13	SATURDAY	14	SUNDAY

G3

G4

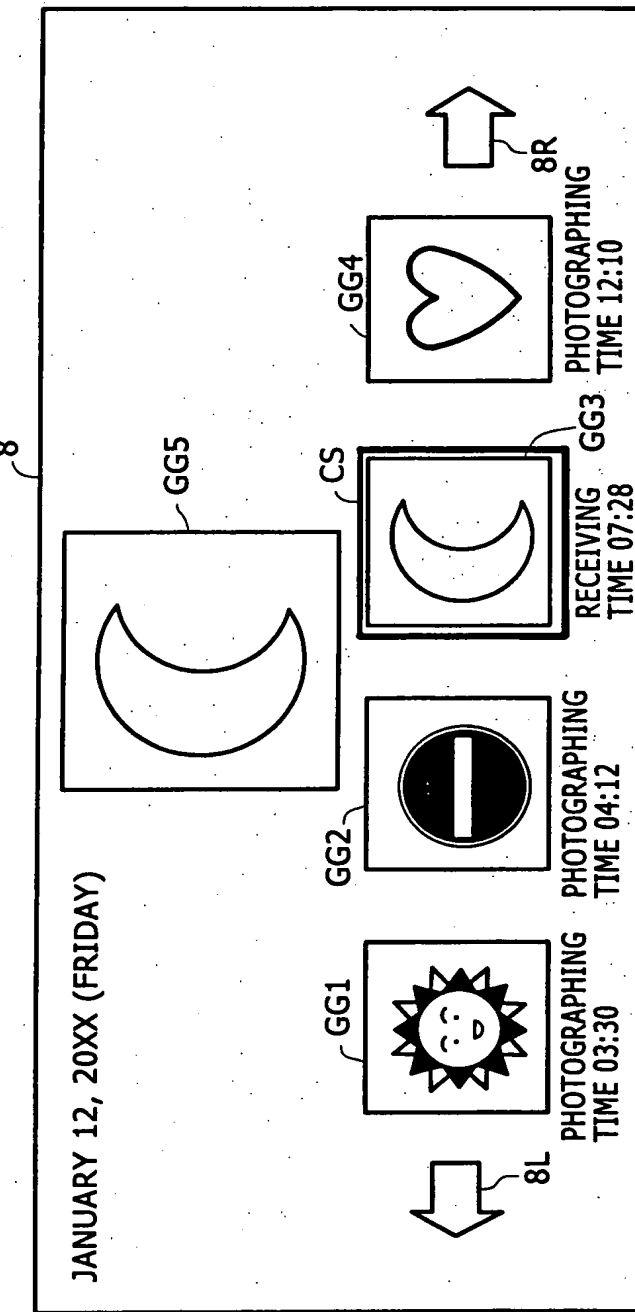
8dw

CS

10/551733

7/17

FIG. 7



10/551733

8/17

FIG. 8

1 MONDAY	2 TUESDAY	3 WEDNESDAY	4 THURSDAY	5 FRIDAY	6 SATURDAY	7 SUNDAY
8 MONDAY	9 TUESDAY	10 WEDNESDAY	11 THURSDAY	12 FRIDAY	13 SATURDAY	14 SUNDAY
15 MONDAY	16 TUESDAY	17 WEDNESDAY	18 THURSDAY	19 FRIDAY	20 SATURDAY	21 SUNDAY
22 MONDAY	23 TUESDAY	24 WEDNESDAY	25 THURSDAY	26 FRIDAY	27 SATURDAY	28 SUNDAY
29 MONDAY	30 TUESDAY	31 WEDNESDAY				

R1

R2

R3

9/17

↑ : TIMING OF MOVEMENT OF
DISPLAY RANGE BY AMOUNT
CORRESPONDING TO ONE WEEK

FIG. 9 A

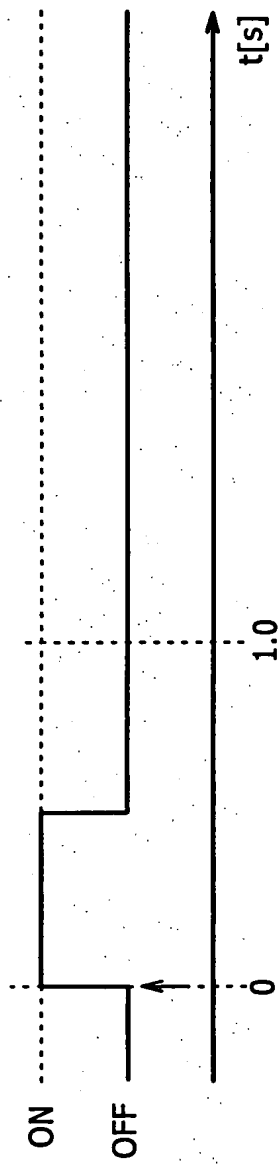
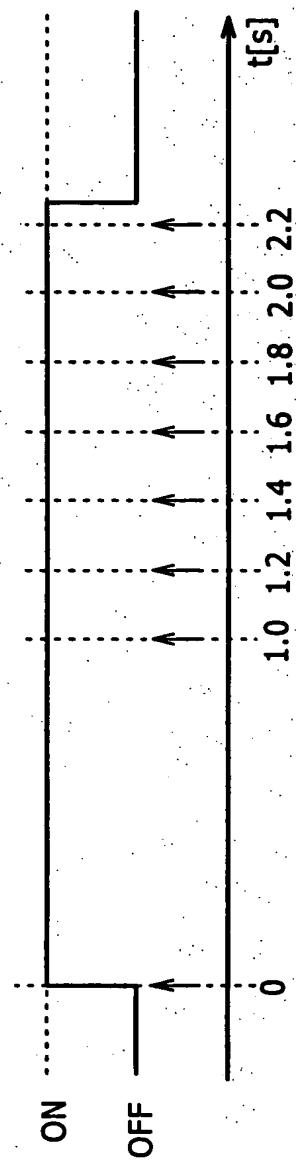


FIG. 9 B



10/551733

10/17

FIG. 10

(a)	TWO IMAGES			THREE IMAGES			ONE IMAGE		
(b)	1 MONDAY	2 TUESDAY	3 WEDNESDAY	4 THURSDAY	5 FRIDAY	6 SATURDAY	7 SUNDAY		
(c)	8 MONDAY	9 TUESDAY	10 WEDNESDAY	11 THURSDAY	12 FRIDAY	13 SATURDAY	14 SUNDAY		
(d)	15 MONDAY	16 TUESDAY	17 WEDNESDAY	18 THURSDAY	19 FRIDAY	20 SATURDAY	21 SUNDAY		
(e)	22 MONDAY	23 TUESDAY	24 WEDNESDAY	25 THURSDAY	26 FRIDAY	27 SATURDAY	28 SUNDAY		
(f)	29 MONDAY	30 TUESDAY	31 WEDNESDAY						
(g)				1 THURSDAY	2 FRIDAY	3 SATURDAY	4 SUNDAY		
(h)								THREE IMAGES	

11/17

↑: TIMING OF MOVEMENT OF
DISPLAY RANGE BY AMOUNT
CORRESPONDING TO ONE WEEK

FIG. 11 A

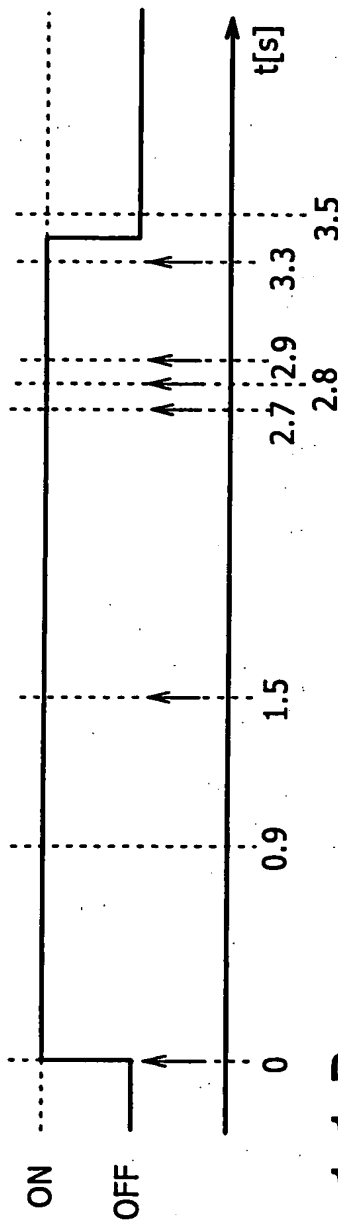
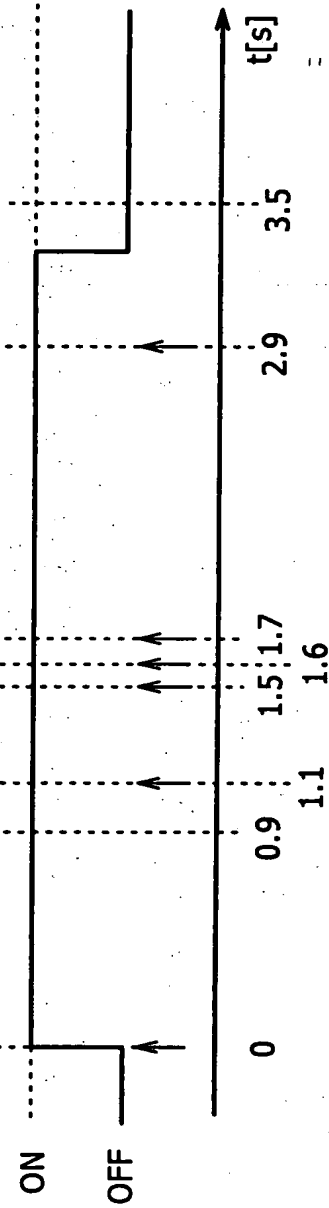


FIG. 11 B



10/551733

12/17

FIG. 12

THREE IMAGES						
TWO IMAGES						
(a) 1 MONDAY	2 TUESDAY	3 WEDNESDAY	4 THURSDAY	5 FRIDAY	6 SATURDAY	7 SUNDAY
(b)						
(c) 8 MONDAY	9 TUESDAY	10 WEDNESDAY	11 THURSDAY	12 FRIDAY	13 SATURDAY	14 SUNDAY
(d)						
(e) 15 MONDAY	16 TUESDAY	17 WEDNESDAY	18 THURSDAY	19 FRIDAY	20 SATURDAY	21 SUNDAY
(f)						
(g) 22 MONDAY	23 TUESDAY	24 WEDNESDAY	25 THURSDAY	26 FRIDAY	27 SATURDAY	28 SUNDAY
(h)						
(i) 29 MONDAY	30 TUESDAY	31 WEDNESDAY				
(j)						
(k) 1 THURSDAY	2 FRIDAY	3 SATURDAY	4 SUNDAY			
(l)						
(m) 10 IMAGES	20 IMAGES	30 IMAGES	40 IMAGES	50 IMAGES	60 IMAGES	70 IMAGES

10/551733

13/17

FIG. 13 A

↑ : TIMING OF MOVEMENT OF
DISPLAY RANGE BY AMOUNT
CORRESPONDING TO ONE WEEK

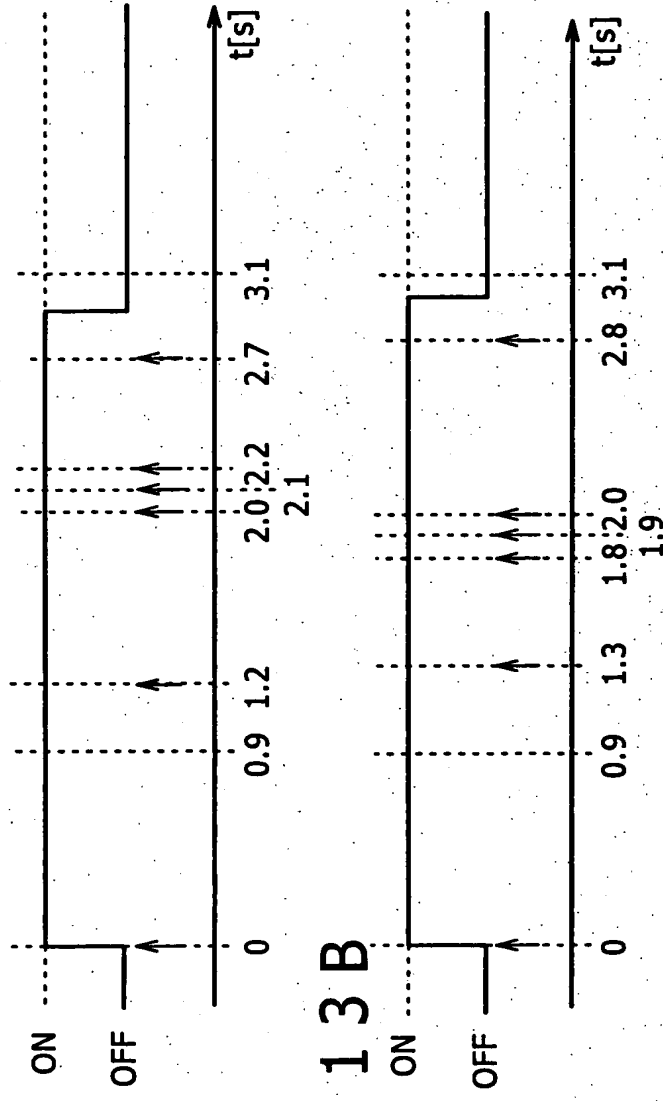
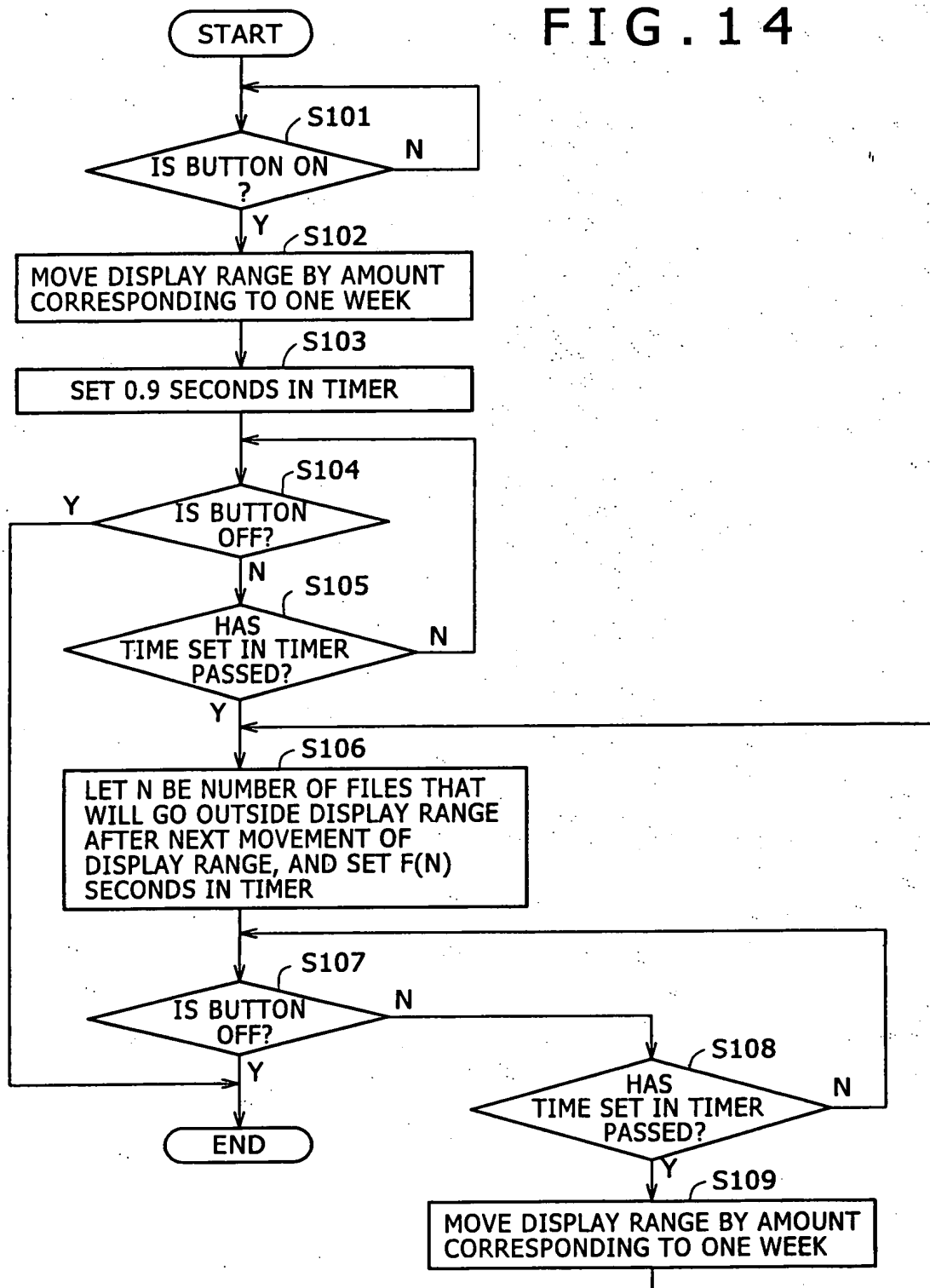


FIG. 13 B

14/17

FIG. 14



10/551733

15/17

FIG. 15 A

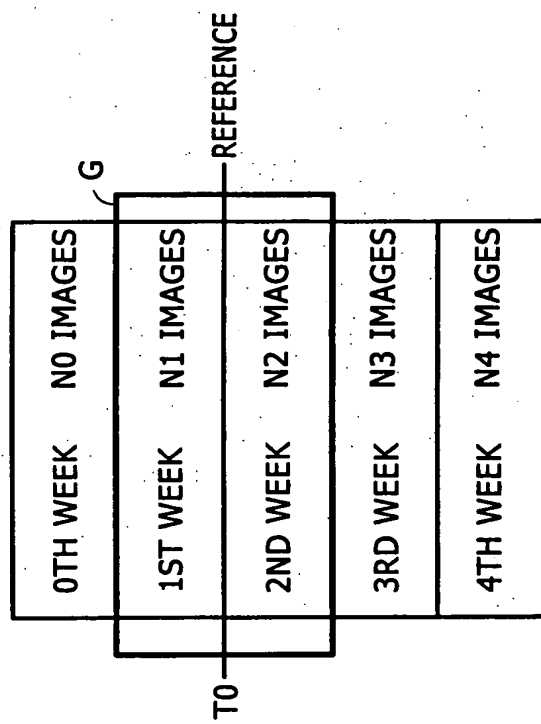
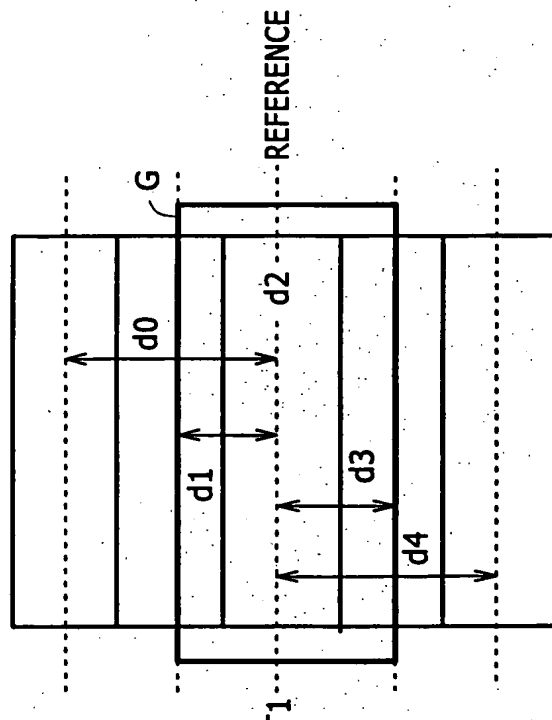


FIG. 15 B



16/17

FIG. 16

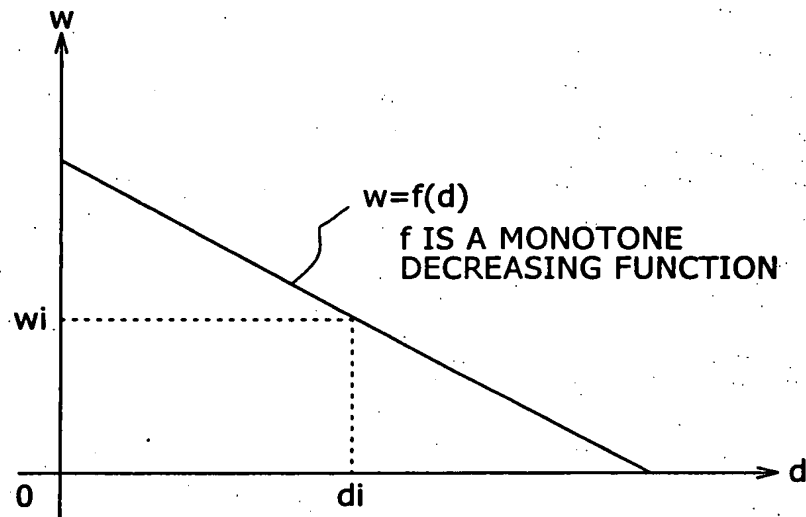


FIG. 17

$$X = \sum_{i=0}^4 w_i \times N_i \quad \dots \dots \text{ (EQUATION 3)}$$

$$V = 1 / F(X) \quad \dots \dots \text{ (EQUATION 4)}$$

10/551735

17/17

FIG. 18 A FIG. 18 B FIG. 18 C

